FORM P	PTO-1449 (MÒD)	(FIED)		Applicant:	Dwyer et al.			
APPLIC	PUBLICATION ANT'S INFORM SURE STATEM	ATION			6-14 09/975,763 October 9, 2001 2185			
		370	LI SARATE	NT DOCUM	IENTS			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	77.14	· · · · · · · · · · · · · · · · · · ·	CLASS/SUBCLASS	FILING IF APPR	DATE <u>Opriate</u>
		FC	REIGN PA	TENT DOC	UMENTS			
EXAMINER							TRANSL	ATION
INITIAL	DOCUMENT NO.	DATE	COUNTRY	•	· · · · · · · · · · · · · · · · · · ·	CLASS/SUBCLASS	YES	NO
					RE	CEIVED		
					AFF	₹ 0 3 2002		
					Technol	ogy Center 2100	i	
			OTHER	DOCUMEN	NTS			
EXAMINER								
INITIAL	REF NO. AUTHO	OR, TITLE, DATE	PERTINENT PAG	ES, ETC.				
7-4	Kaxi Powe	ras et al, "Ca er," IEEE, (2	ache Decay: I 001).	Exploiting Go	enerational Behav	vior to Reduce (Cache L	eakage
X 11	_ Lai e	t al., "Dead-	Block Predic	tion & Dead-	Block Correlatin	g Prefetchers,"	IEEE, ((2001).

Mendelson et al, "Modeling Live and Dead Lines in Cache Memory System," IEEE,

Trans. on Computers, v. 42, no. 1, (January 1993).

Examiner

Date Considered

rhalog

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.